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High-vacuum single-anode RECTIFIER TUBE REDRESSEUR monoplaque à vide poussé Einanodige hochvakuum GLEICHRICHTERRÖHRE

Heating : indirect by A.C. or D.C.

series supply
Chauffage: indirect par C.A. ou C.C.
alimentation série

Heizung : indirekt durch Wechsel-

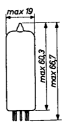
oder Gleichstrom; Serien-

speisung

Dimensions in mm Dimensions en mm Abmessungen in mm







 $V_{f} = 26 V$ $I_{f} = 100 \text{ mA}$

Base, culot, Sockel: MINIATURE

Operating characteristics Caractéristiques d'utilisation Betriebsdaten

$\mathtt{v_i}$	=	145	12 7	117	110	Veff
Cfilt	=	100	100	100	100	μ F
Rt	=	0	0	0	0	Ω
Io	=	70	70	70	70	mA
Vo	=	160	137	124	115	V

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Limiting values Caractéristiques limites Grenzdaten

```
= max. 145 V
V1
Va inva
                               = max. 400 V
                                           70 mA
Io
                               = max.
{\rm I}_{k_p}
                               = max. 450 mA
V_k \hat{f}_D(k \text{ pos.; } f \text{ neg.}) = \text{max.} 400 \text{ V}
                               = max. 100 μF
Cfilt
```

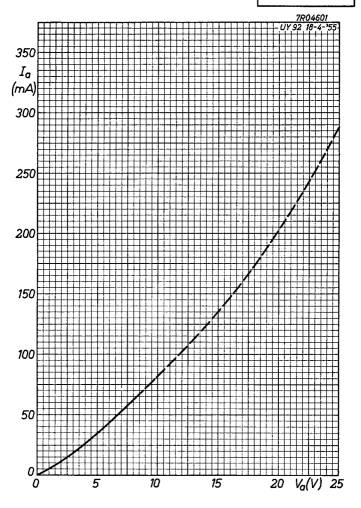
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Limiting values Caractéristiques limites Grenzdaten

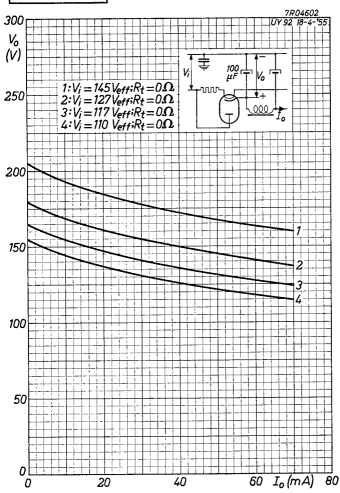
```
145 V
V١
                            = max.
v_{a} inv<sub>p</sub>
                            = max.
                                     400 V
I_0
                            = max.
                                      70 mA
                                     450 mA
                            = max.
Vkfp(k pos.; f neg.)
                           = max.
                                      400 V
Cfilt
                           = max. 100 μF
```

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5	Α	1955.05.05			
6	В	1955.05.05			
7	FP	2000.07.09			